



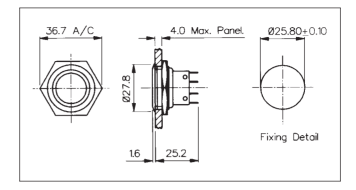
Data List No.	VS0001	VS0002	
Max. Rating:	6.3A. 120/240V.	6.3A. 120/240V.	
Insulation Resistance:	>10 <sup>6</sup> MΩ	>10 <sup>6</sup> MΩ	
Termination:	2.8 series tabs/solder tags.	2.8 series tabs/solder tags.	
Temperature Range:	-20 to +85°C	-20 to +85°C	
Materials: Mouldings:	Glass Filled Nylon. Flammability Rating UL94V-1	Glass Filled Nylon. Flammability Rating UL94V-1	
Tags:	Brass, Silver Plated.	Brass, Silver Plated.	
Contacts:	Copper Silver Alloy.	Copper Silver Alloy.	
Approvals:	<b>®</b> S <b>&amp;</b>		
Variants:	Other markings, details on request.	Other markings, details on request.	

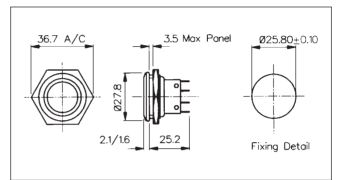


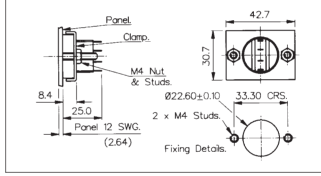














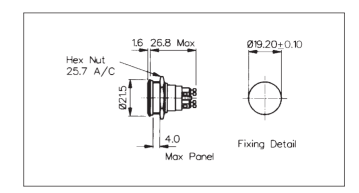
	WIF 0023		
Data List No.	MP0027	MP0038	MP0025
Terminations:	Solder tags.	Solder tags.	Solder tags.
Switching:	S.P.C.O. Momentary Action (Microswitch).	S.P.C.O. Momentary Action (Microswitch).	S.P.C.O. Momentary Action (Microswitch).
Max. Rating:	5A. 250V. a.c.	5A. 250V. a.c.	5A. 250V. a.c.
Insulation Resistance:	$>10^3 M\Omega$ .	$>10^3 M\Omega$ .	$>10^3 M\Omega$ .
Contact Resistance:	< 10mΩ.	< 10mΩ.	< 10mΩ.
Dielectric Strength:	>2.0kV. a.c.	>2.0kV. a.c.	>2.0kV. a.c.
Operating Temp. Range:	-20°C to + 70°C.	-20°C to + 70°C.	-20°C to + 70°C.
Sealing (Front of panel only):		Protection Classification: IP66 EN60529 1992. (Micro switch not sealed).	
Materials: Mouldings:	Glass Filled Nylon.	Glass Filled Nylon.	Glass Filled Nylon.
Tags/ Terminations:	Brass, Tin Plated.	Brass, Tin Plated.	Brass, Tin Plated.
Switch Body & Button:	Stainless Steel.	Stainless Steel.	Stainless Steel.
Contacts:	Fine Silver.	Fine Silver.	Fine Silver.
Variants:	Non-Rotating Button, details on request.	Non-Rotating Button, details on request.	Non-Rotating Button, details on request.

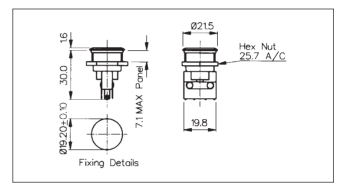


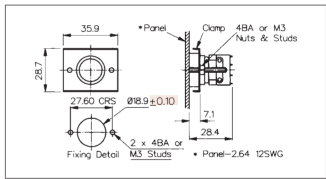










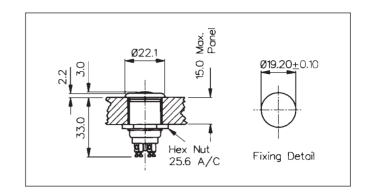




			,
Data List No.	MP0037	MP0031	MP0034
Terminations:	Screw terminals.	Solder tags.	Solder tags.
Switching:	S.P. Push to make. Slow momentary action.	S.P.C.O. Momentary Action (Microswitch).	S.P.C.O. Momentary Action (Microswitch).
Max. Rating:	1A. 50V.	5A. 250V. a.c.	5A. 250V. a.c.
Insulation Resistance:	>10 <sup>5</sup> MΩ.	$>10^3 M\Omega$ .	>10 <sup>3</sup> MΩ.
Contact Resistance:	< 10mΩ.	< 10mΩ.	< 10mΩ.
Dielectric Strength:	>1.0kV. a.c.	>2.0kV. a.c.	>2.0kV. a.c.
Operating Temp. Range:	-20°C to +70°C.	-20°C to +70°C.	-20°C to +70°C.
Sealing (Front panel only):	aling (Front panel only): Protection Classification: IP66 EN60529 Protection 1992. (Terminals not sealed). Protection 1992. (Mi		
Materials: Mouldings:	Glass Filled Nylon.	Glass Filled Nylon.	Glass Filled Nylon.
Tags/Terminals:	Brass, Silver Plated.	Brass, Tin Plated.	Brass, Tin Plated.
Switch Body & Button:	Stainless Steel.	Stainless Steel.	Stainless Steel.
Contacts/Terms:	Brass, Silver Plated, Silver	Fine Silver.	Fine Silver.
Variants:		Non-Rotating Button, details on request.	Non-Rotating Button, details on request.









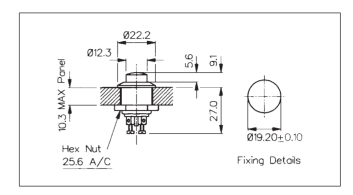
Data List No.	MP0013, MP0033
Terminations:	Screw terminals.
Switching:	S.P. Push to Make. Slow Momentary Action.
Max. Rating:	1A. 50V.
Insulation Resistance:	>10 <sup>4</sup> MΩ.
Contact Resistance:	<15 mΩ.
Dielectric Strength:	>2.5kV. a.c.
Operating Temp. Range:	-20°C to + 85°C.
Sealing:	MP0033 only - internally sealed against ingress of water and dust.
Materials: Mouldings: Tags/Terminals: Switch Body & Button:	Brass, Silver Plated.
Contacts/Terms:	Copper, Silver Plated.
Variants:	

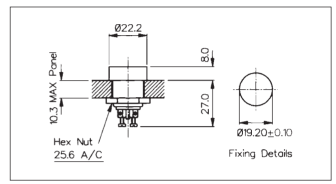


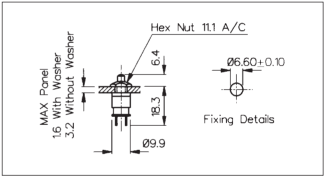


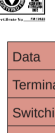












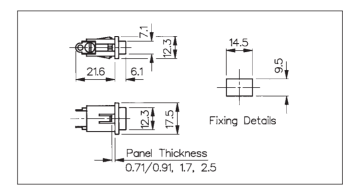
Data List No.	MP0012/Colour	MP0012/1/Colour	MP0016
Terminations:	Screw terminals.	Screw terminals.	Solder tags.
Switching:	S.P. Push to Make. Slow Momentary Action.	S.P. Push to Make. Slow Momentary Action.	S.P. Push to Make. Slow Momentary Action.
Max. Rating:	0.25A. 250V. a.c., 1A. 110V.a.c., 2A. 12V. a.c./d.c.	0.25A. 250V. a.c., 1A. 110V.a.c., 2A. 12V. a.c./d.c.	1A. 28V. a.c/d.c. (non-inductive).
Contact Resistance:	<15 mΩ.	<15 mΩ.	<15 mΩ.
Insulation Resistance:	>10 <sup>4</sup> MΩ.	>10 <sup>4</sup> MΩ.	>10 <sup>4</sup> MΩ.
Dielectric Strength:	>2.5kV. a.c.	>2.5kV. a.c.	>2kV. a.c.
Operating Temp. Range:	-20°C to + 85°C.	-20°C to + 85°C.	-20°C to + 85°C.
Materials: Moulding:	Glass Filled Nylon.	Glass Filled Nylon.	Glass Filled Nylon.
Body:	Brass, Chrome Plated.	Brass, Chrome Plated.	Brass, Nickel Plated.
Contacts/Terms:	Brass, Silver Plated.	Brass, Silver Plated.	Brass, Silver Plated.
Variants:	Button Colour: Standard: /BK - black. (/RD - red details on request).	Button Colour: Standard: /BK - black. (/RD - red details on request).	Button Colour: Standard: black. (/RD - red details on request).

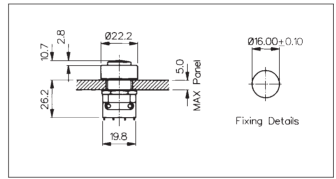


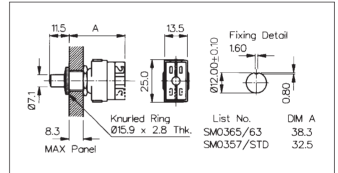












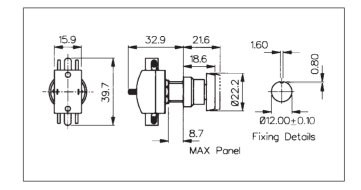


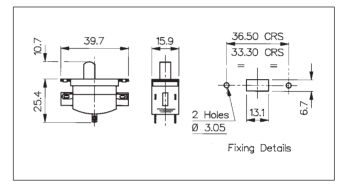
Data List No.	MP0022/Colour	SX0904/Colour	SM0357, SM0365
Terminations:	Solder tags.	Solder tags.	Solder tags.
Switching:	S.P. Push to Make. Slow Momentary Action.	S.P.C.O. Momentary Action (Microswitch).	SM0357 S.P.C.O. 2 pairs contacts. SM0365 S.P.M.B. push to make. 1 pair contacts.
Max. Rating:	0.25A. 250V. a.c., 0.5A. 110V. a.c., 1A. 0.1 to 28V. a.c./d.c	5A. 250V. a.c.	SM0357 2A. 250V. a.c. SM0365 3A. 250V. a.c
Contact Resistance:	<15 mΩ.	< 10mΩ.	<10 mΩ.
Insulation Resistance:	$>10^4 \mathrm{M}\Omega.$	$>10^3  \mathrm{M}\Omega$	$>10^3 M\Omega$ .
Dielectric Strength:	>2.5kV. a.c.	>2.0kV. a.c.	>4.5kV. a.c.
Operating Temp. Range: -20°C to + 70°C.		-20°C to + 70°C	-20°C to + 70°C.
Sealing:	aling:		
Materials: Mouldings: Tags: Body: Contacts:	Nylon. Brass, Silver Plated. Nylon. Brass, Silver Plated.	Glass Filled Nylon. Brass, Tin Plated. Black anodised aluminium. Fine Silver.	Phenolic. Brass, Silver Plated. Steel, Zinc Plated. Brass, Silver Plated.
Variants:	Button Colours: Standard: /BK - black (/WH - white details on request). MP0022/TERM - Screw terminals (to agreed orders)	Button Colours: Standard: /BK - black (/RD - red /GN - green details on request). /28 (2.8 mm tabs) to agreed orders.	Screw Terminals add /TERM to List No. (Not SM0357) /63 (6.3mm tabs) to agreed orders.













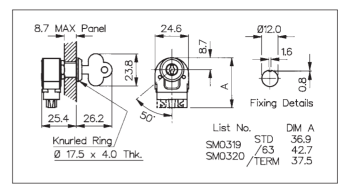
Data List No.	SM0446/2/INS/RD	SM0596/2	
Terminations:	Solder tags.	Solder tags.	
Switching:	D.P.C.O. Quick Make /Break. 3 pairs of contacts.	D.P.C.O. Quick Make /Break. 3 pairs of contacts.	
Max. Rating:	2A. 250V. a.c.	2A. 250V. a.c.	
Contact Resistance:	<10 mΩ.	<10 mΩ.	
Insulation Resistance:	$>10^3 M\Omega$ .	$>10^3 M\Omega$ .	
Dielectric Strength:	>3.5kV. a.c.	>3.5kV. a.c.	
Operating Temp. Range:	-20°C to + 70°C.	-20°C to + 70°C.	
Materials:	Mouldings: Body: Phenolic. Button/Ring: Nylon (Red) Tags: Copper, Silver Plated.	Mouldings: Phenolic. Tags: Copper, Silver Plated.	
Contacts:	Copper Silver Alloy.	Copper Silver Alloy.	
Variants:	SM0446/2 - metal locking ring front of panel.		

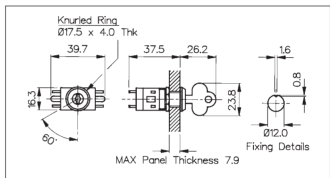


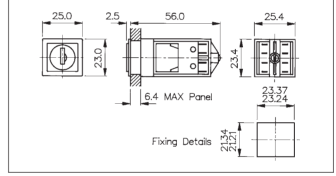












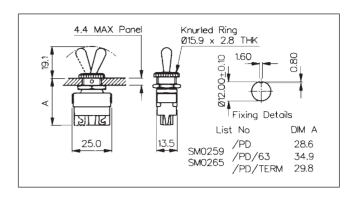


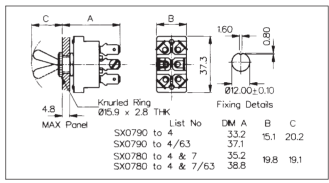
Data List No.	SM0319, SM0320	SM0324/2	SX0686
Terminations:	Solder tags.	Solder tags.	Solder tags.
Switching:	SM0319 S.P.M.B. Quick Make /Break. SM0320 S.P.C.O. Quick Make /Break. Key removable in anti-clockwise position.	D.P.C.O. (Quick Make/Break). Key removable in anti-clockwise position.	D.P.C.O.
Max. Rating:	<b>SM0319</b> 3A. 250V. a.c. <b>SM0320</b> 2A. 250V. a.c.	2A. 250V. a.c.	5A. 250V. a.c. (non inductive).
Contact Resistance:	<10 mΩ.	<10 mΩ.	<10 mΩ.
Insulation Resistance:	$>10^3  \mathrm{M}\Omega$ .	>10 <sup>3</sup> MΩ	$>10^3  \mathrm{M}\Omega.$
Dielectric Strength:	>4.5kV. a.c.	>3.5kV. a.c.	>4kV. a.c.
Operating Temp. Range:	-20°C to + 70°C.	-20°C to + 70°C.	-20°C to + 70°C.
Materials:	Mouldings: Phenolic. Tags: Brass, Silver Plated.	Mouldings: Phenolic. Tags: Copper, Silver Plated.	Mouldings: Glass Filled Nylon. Tags: Brass, Tin Plated.
Contacts:	Brass, Silver Plated.	Copper Silver Alloy.	Fine Silver.
Variants:	add /TERM (Screw Terminals), (Not SM0320)/63 (6.3mm tab) to List No. Key removable in both positions add /D to List No. (Not SM0320)	Key removable in both positions add /D to List No.	2 position 90° key rotation. Key Switches incorporating 5 tumbler cylinders. Supplied with 2 keys. Keys removable anticlockwise position.  \$X0686/D key removable both positions.
Keys:	Supplied with 1 key (spare keys order P.No. 6083/C).	Supplied with 1 key (spare keys order P.No. 6083/C).	SX0686/SL Biased to anti-clockwise position. SX0686 Identical keys (spares available).











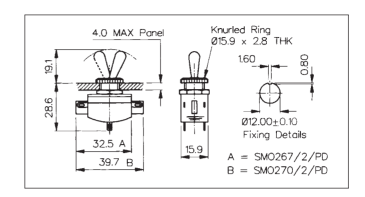
Single Pole List No.	Double Pole List No.	Description	1 🚔	2 ♣	3 🕌
SX0790	SX0780	Change-over. Centre-off.	ON	OFF	ON
SX0791	-	Change-over. Centre-off. One position biased off.	ON	OFF	ON
SX0792	SX0782	Change-over. Centre-off. Two positions biased off.	ON	OFF	ON
SX0793	SX0783	Change-over. Two positions only	ON	-	ON
SX0794	SX0784	ON/OFF Two positions only	OFF	-	ON
-	SX0787	Change-over. Two positions only, biased to one position.	ON	-	ON



Data List No.	SM0259/PD, SM0265/PD	SX0780, SX0790 Series	
Terminations:	Solder tags.	Screw terminals.	
Switching:	SM0259/PD S.P.M.B. 1 pair of contacts. (Quick Make/Break). SM0265/PD S.P.C.O. 2 pairs of contacts. (Quick Make/Break).	See table for types. Slow Make, Slow Break.	
Max. Rating:	SM0259/PD       3A. 250V. a.c.         SM0265/PD       2A. 250V. a.c.	10A. 250V. a.c. 10A. 0-28V. d.c. (non-reactive circuits).	
Contact Resistance:	<10 mΩ.	<10 mΩ.	
Insulation Resistance:	$>10^3 \ M\Omega.$	>10 <sup>3</sup> MΩ.	
Dielectric Strength:	>4.5kV. a.c.	>2.5kV. a.c.	
Operating Temp. Range:	-20°C to +70°C.	–20°C to +85°C.	
Materials:	Mouldings: Phenolic. Tags: Brass, Silver Plated.	Mouldings: Glass filled Polyester Terms: Brass, Silver Plated.	
Contacts:	Brass, Silver Plated.	Copper with Silver face.	
Variants:	For Screw Terminals add /TERM to List No. (Not SM0265/PD) For 6.3mm tab (to agreed orders) add /63 to List No.	For 6.3 series tabs (to agreed orders) add /63 to List No. (Not SX0791)	
Accessories:	SX0550, PNo. 5943/D1 (See Page 192). NX1030 & /B (See Page 192).		









Data List No.	SM0267/2/PD, SM0270/2/PD		
Terminations:	Solder tags.		
Switching:	SM0267/2/PD - D.P.M.B. 2 pairs of contacts. SM0270/2/PD - D.P.C.O. 3 pairs of contacts. (Quick Make/Break).		
Max. Rating:	2A 250V a.c.		
Contact Resistance:	<10 mΩ.		
Insulation Resistance:	$>10^3 \mathrm{M}\Omega.$		
Dielectric Strength:	>3.5kV. a.c.		
Operating Temp. Range:	-20°C to +70°C.		
Materials:	Mouldings: Phenolic. Tags: Copper Silver Plated.		
Contacts:	Copper Silver Alloy.		
Accessories:	SX0550, P.No. 5943/D1 (see page 192). NX1030, & /B (see page 192).		

## Switch Boots & Plates











Data List No.	SX0550, SX0550/Brass	P.No.5943/D1	NX1030, NX1030/B
	Water and dust resistant Black PVC cover for use with all Bulgin /PD switches.	Washer to enable plain round holes to be used in place in normal keyed fixing.	NX1030 Completely covers toggle.  NX1030/B Switch toggle protrudes.
Thread:	<sup>15</sup> / <sub>32</sub> " x 32 TPI Whit Form, BS84.		<sup>15</sup> / <sub>32</sub> " - 32NS - 2B
Operating Temperature:	0° to +60°C.		-70° to +205°C.
Material Boot:	Black PVC.	Brass, Nickel Plated.	Silicone rubber.
Insert: Glass Filled Nylon.			Brass, Nickel Plated.
	SX0550/Brass: Brass, Nickel Plated.		

A full range of Toggle, Rocker & Circuit Breaker Switch Boots & Covers are available from our APM Hexseal Range. See page 194.